

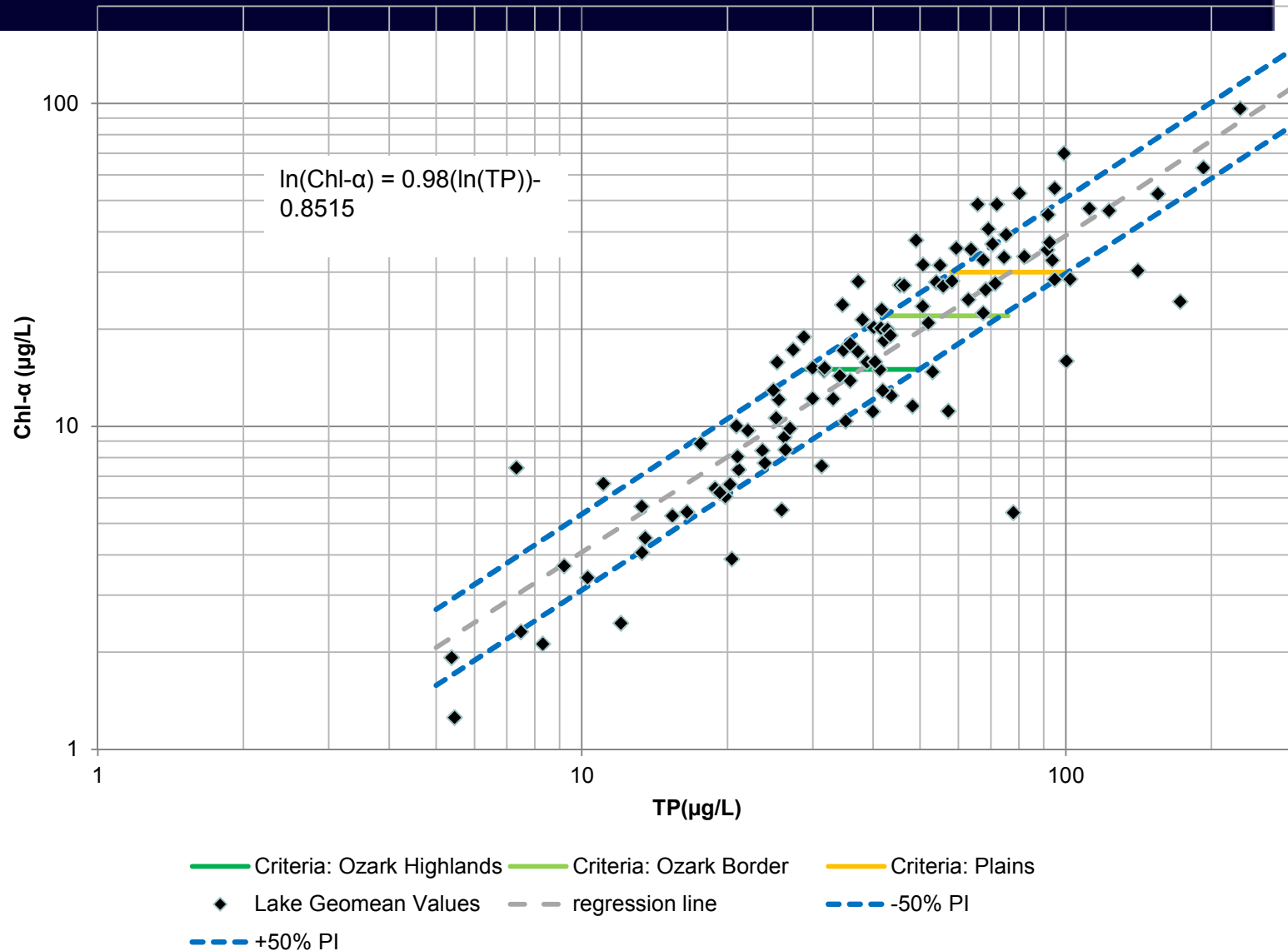
Nutrient Criteria: Detailed Regressions

Mark Osborn

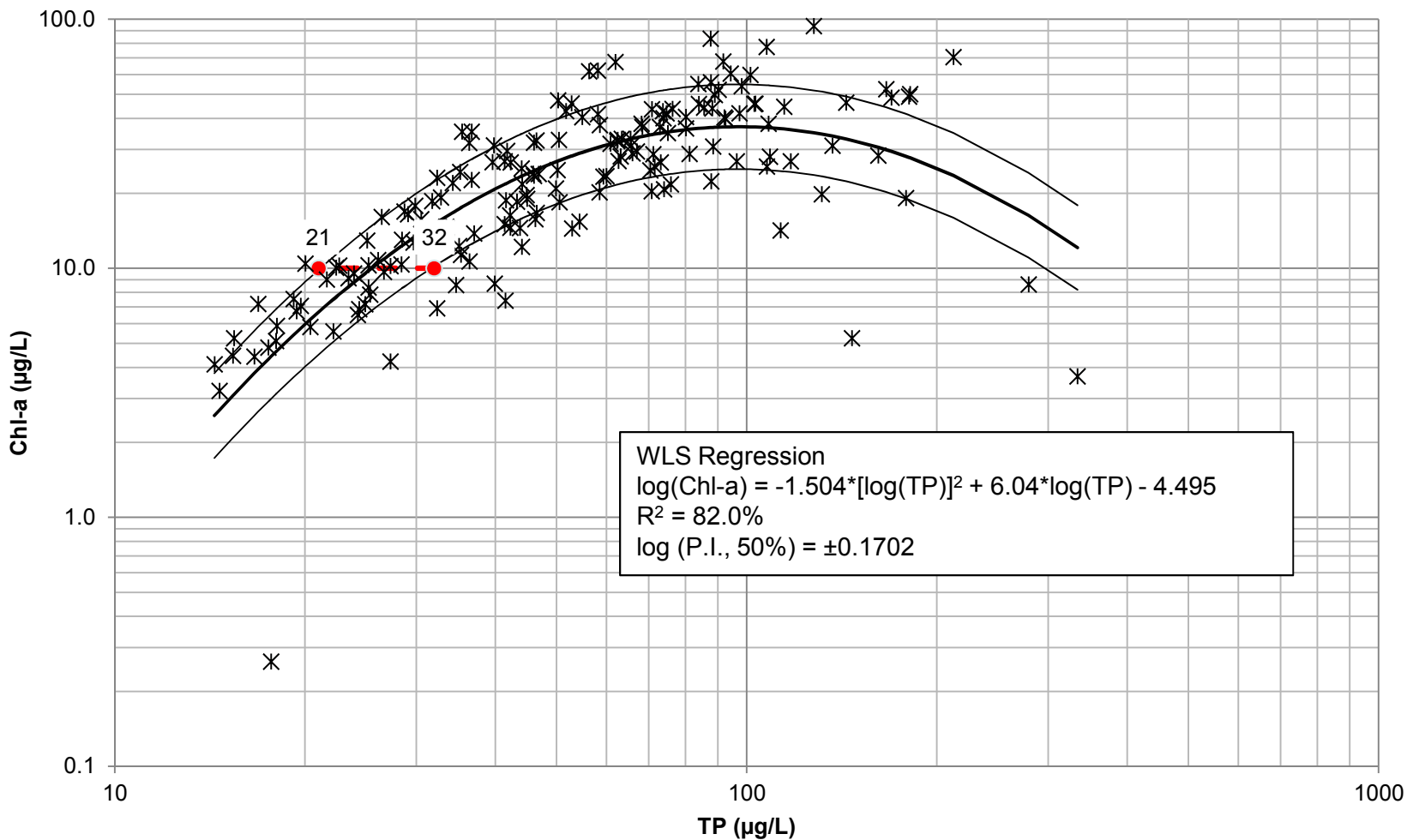
September 20, 2012



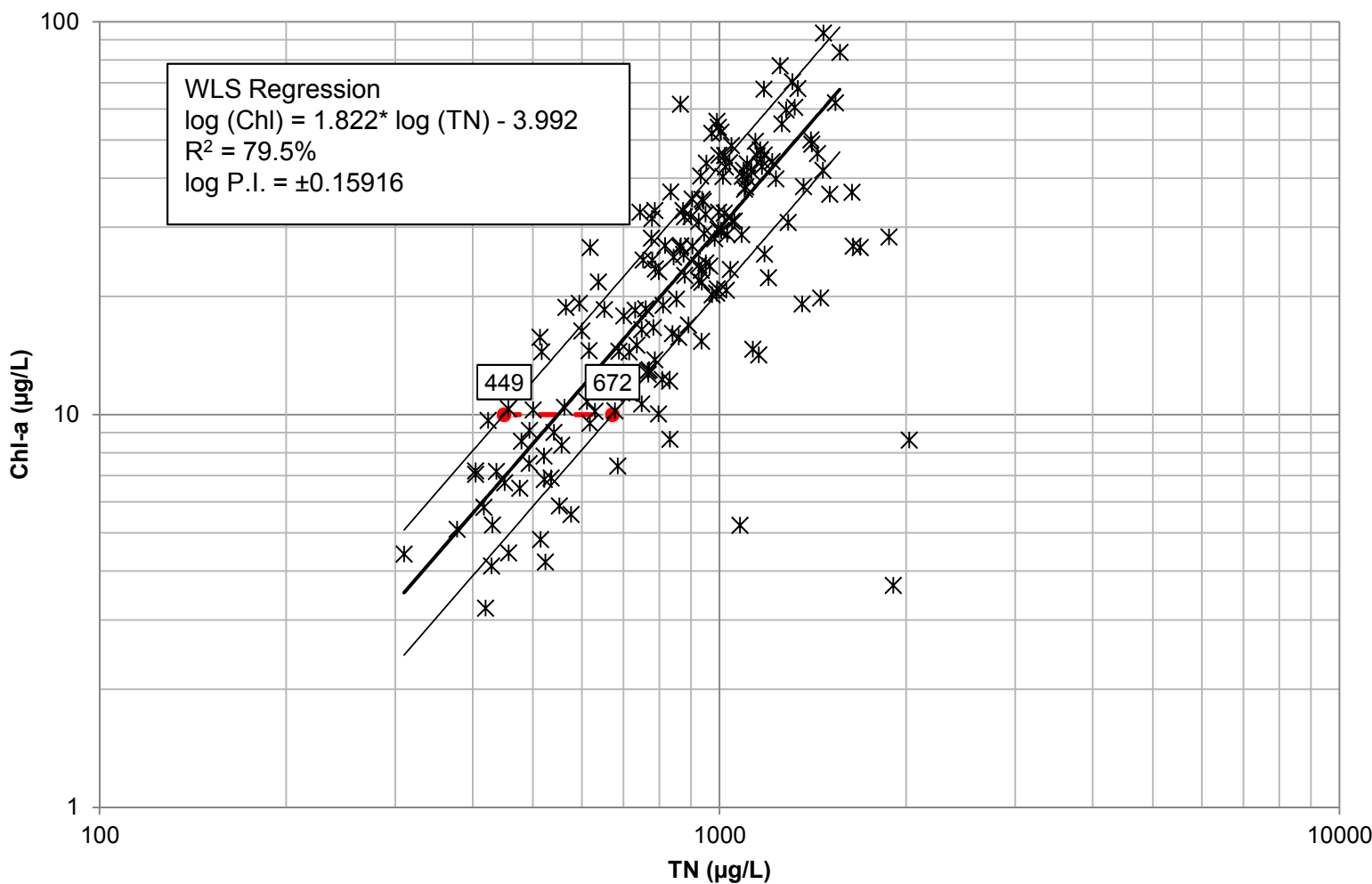
MISSOURI
DEPARTMENT OF
NATURAL RESOURCES



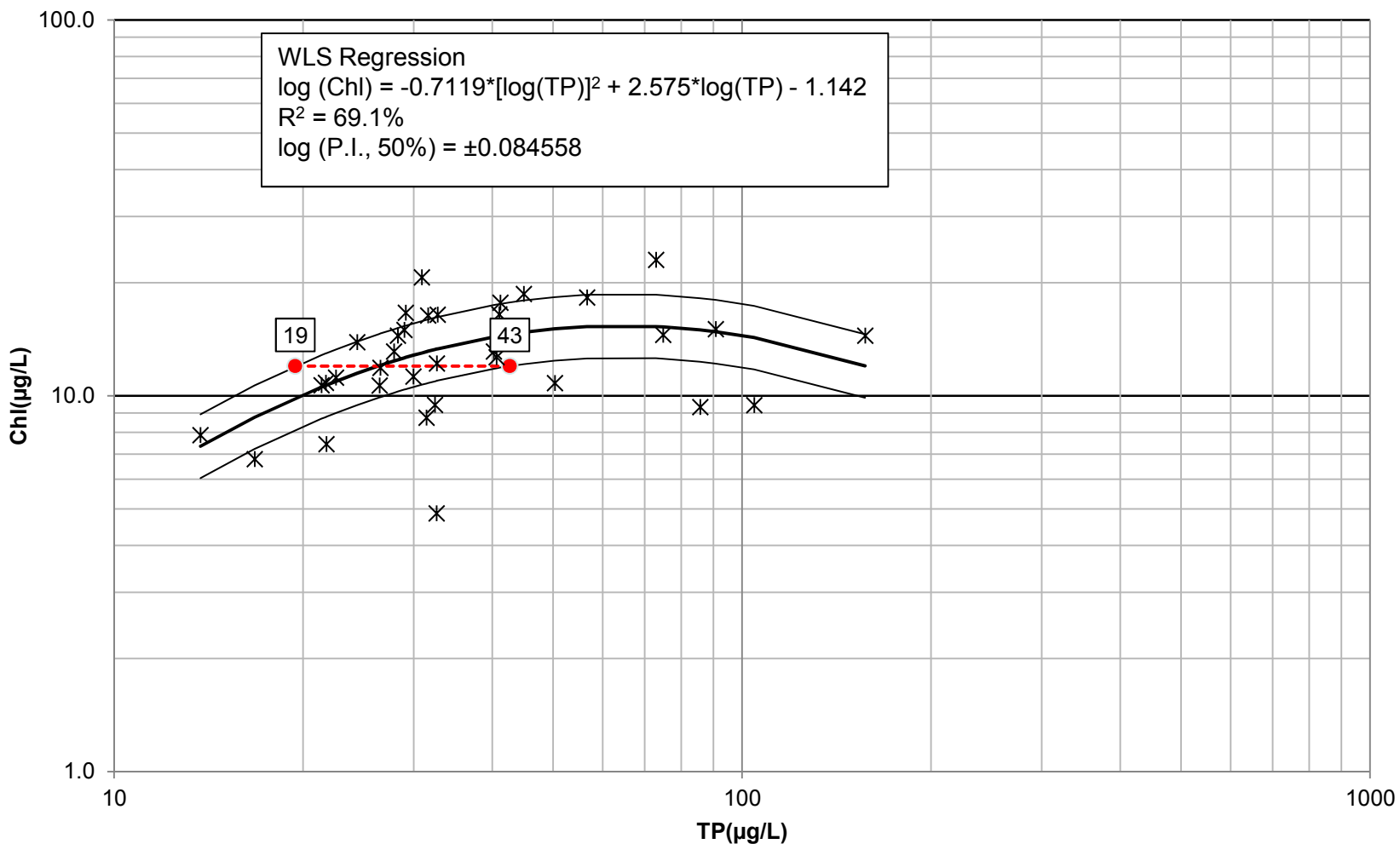
Chl-a vs TP in Plains and Ozark Border L1 Lakes (Annual Geomeans)



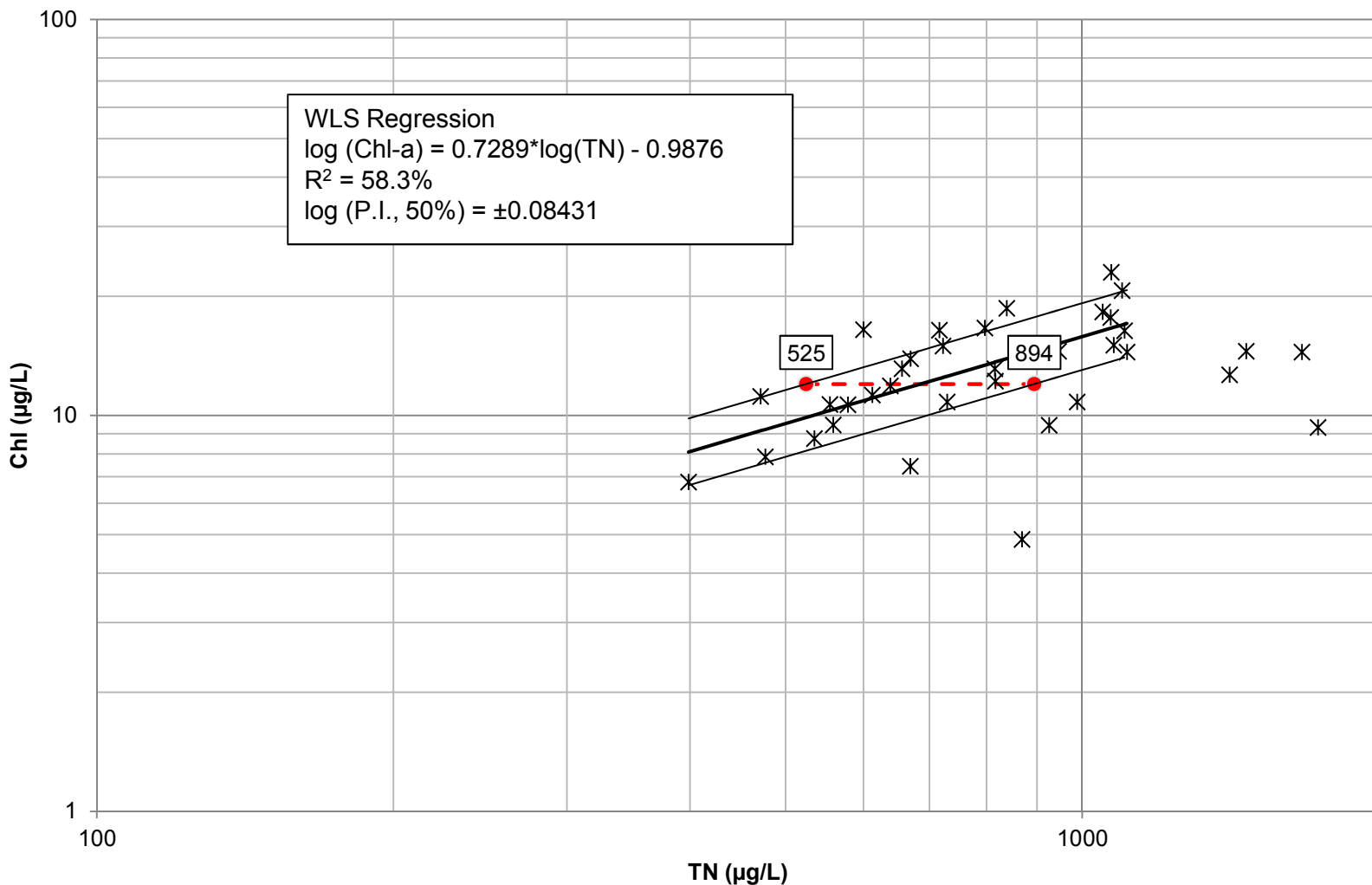
Chl-a vs TN in Plains and Ozark Border L1 Lakes



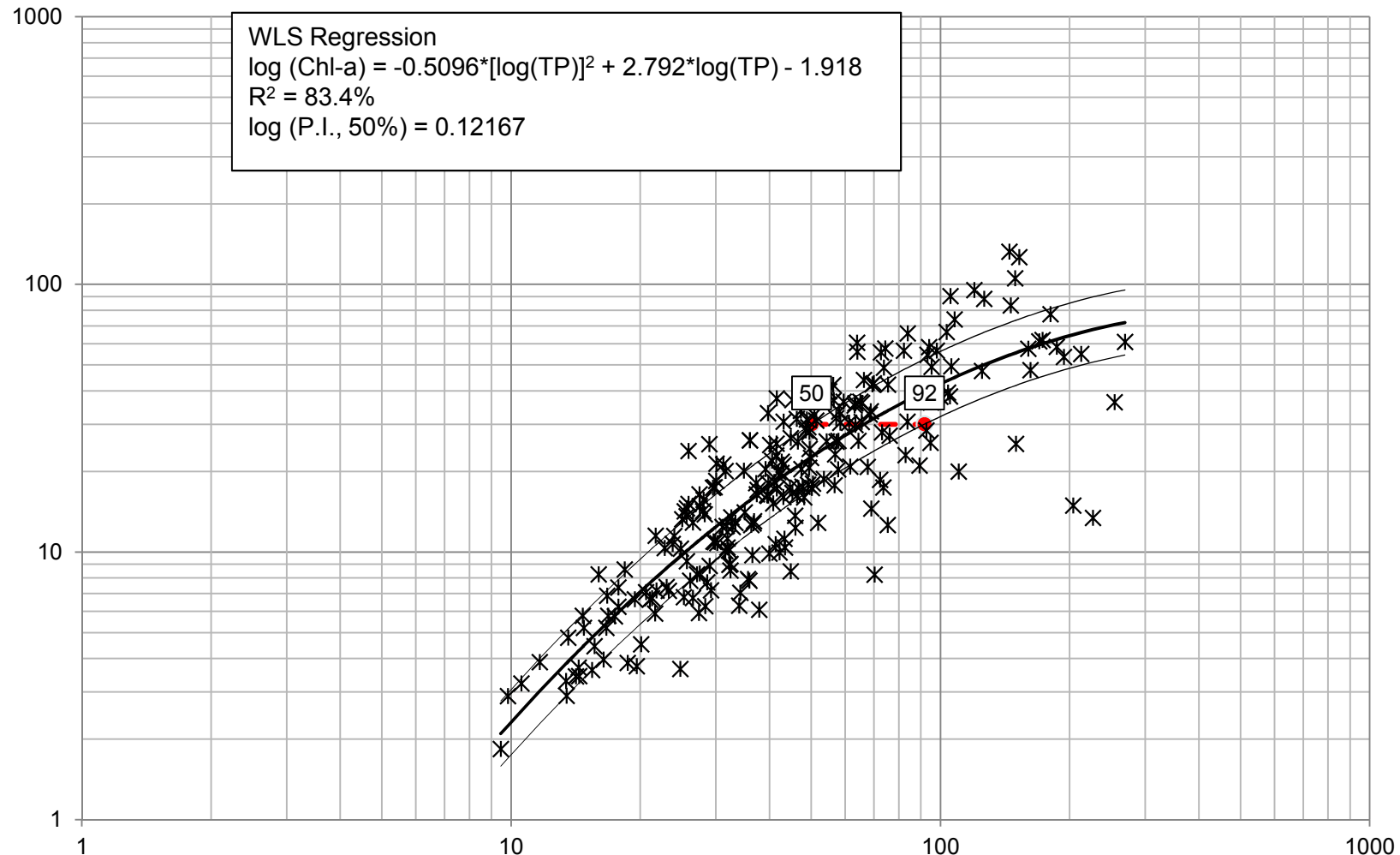
Chl- vs TP in Plains L2 Lakes (Annual Geomeans)



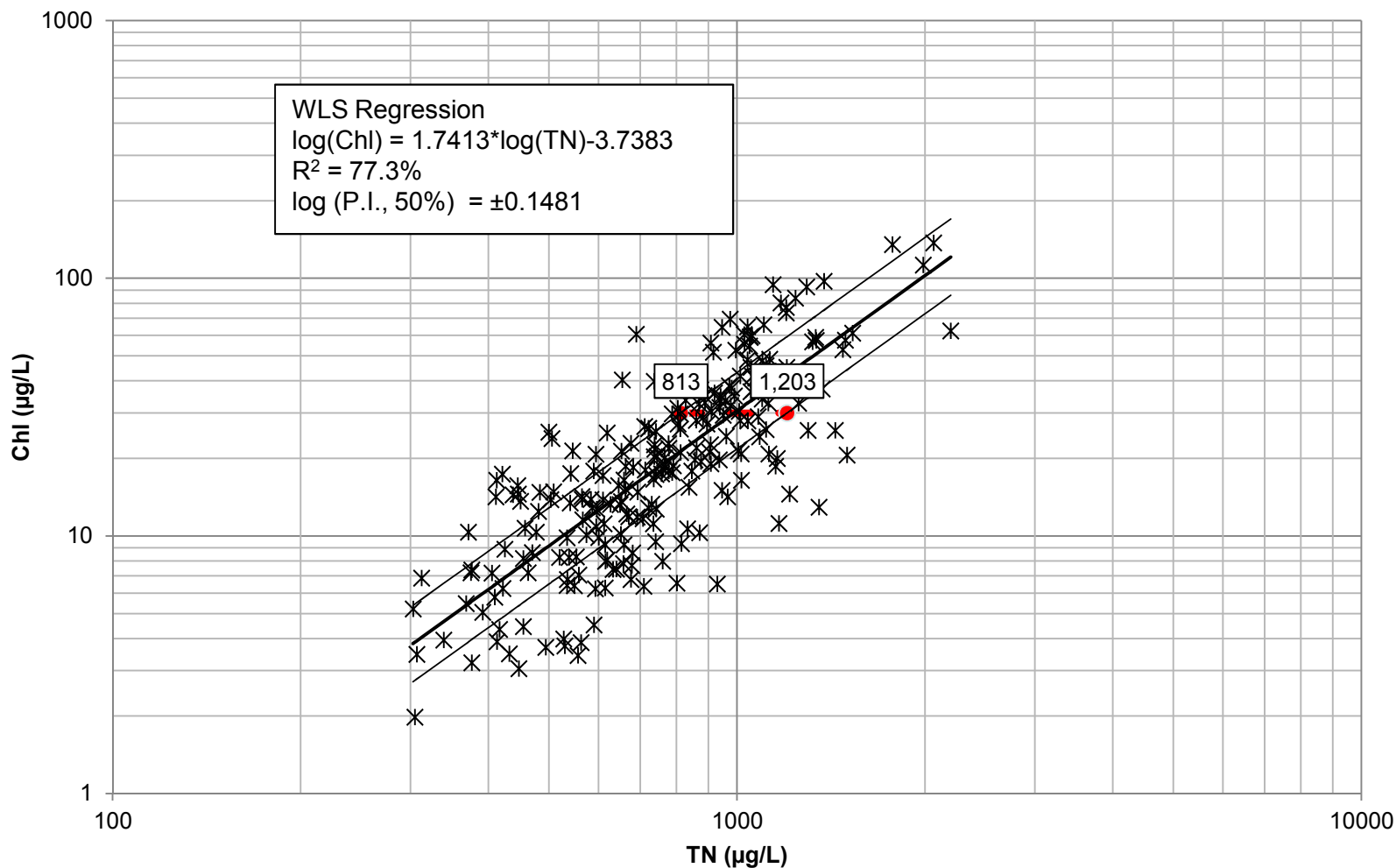
Chl-a vs TN in Plains L2 Lakes (Annual Geomeans)



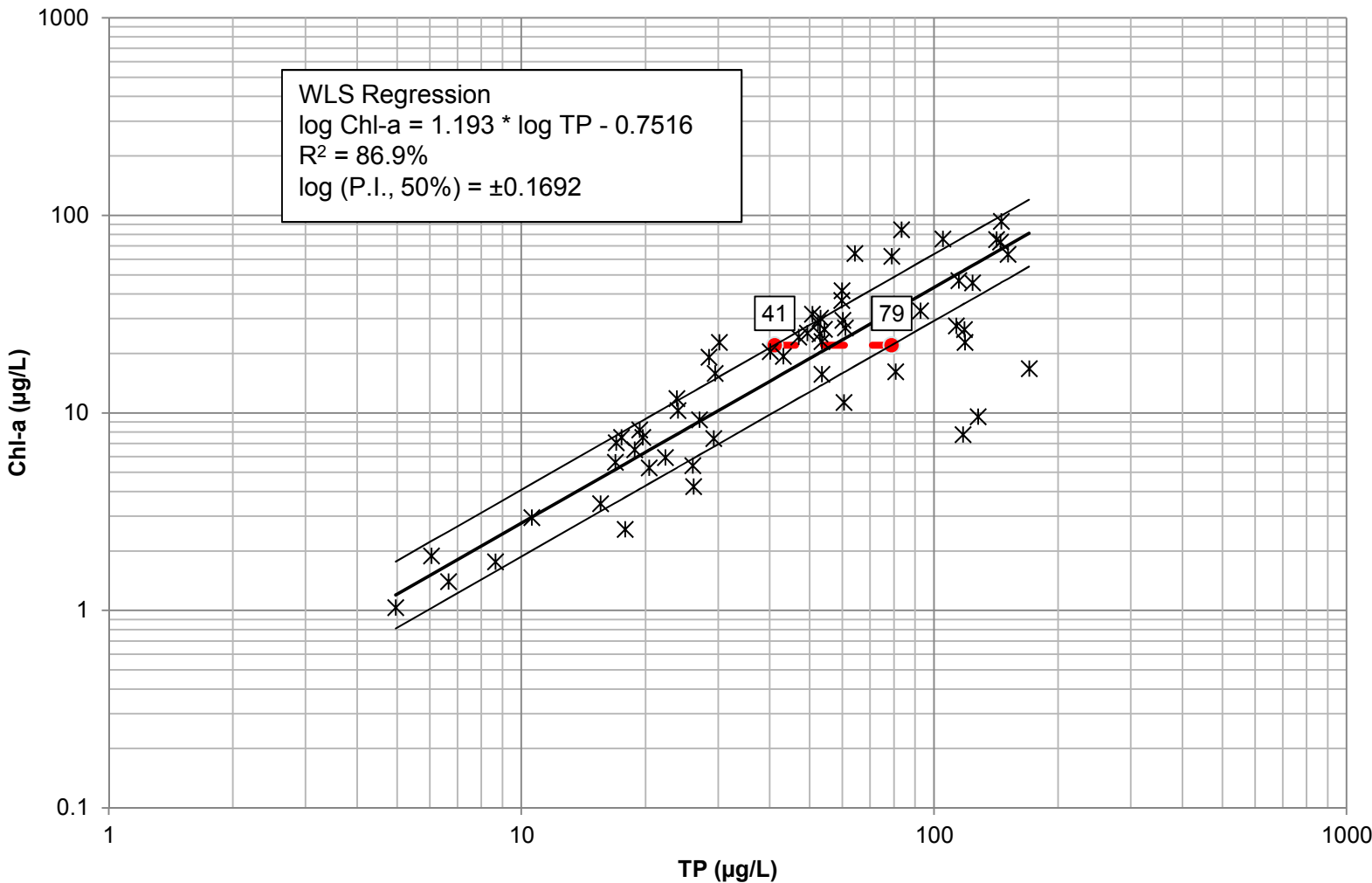
Chl-a vs TP in Plains L3 Lakes (Annual Geomeans)



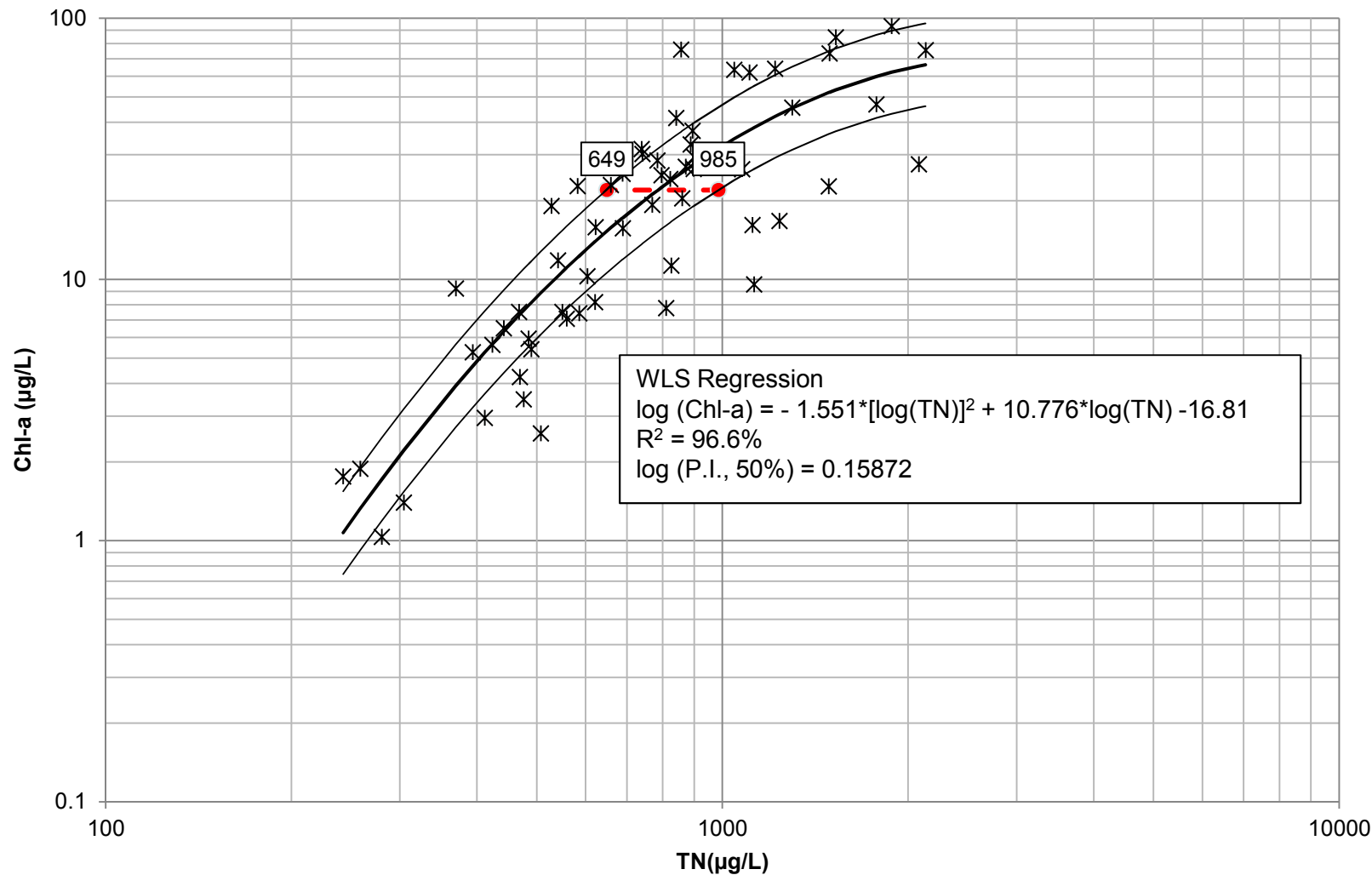
Chl-a vs TN in Plains L3 Lakes (Annual Geomeans)



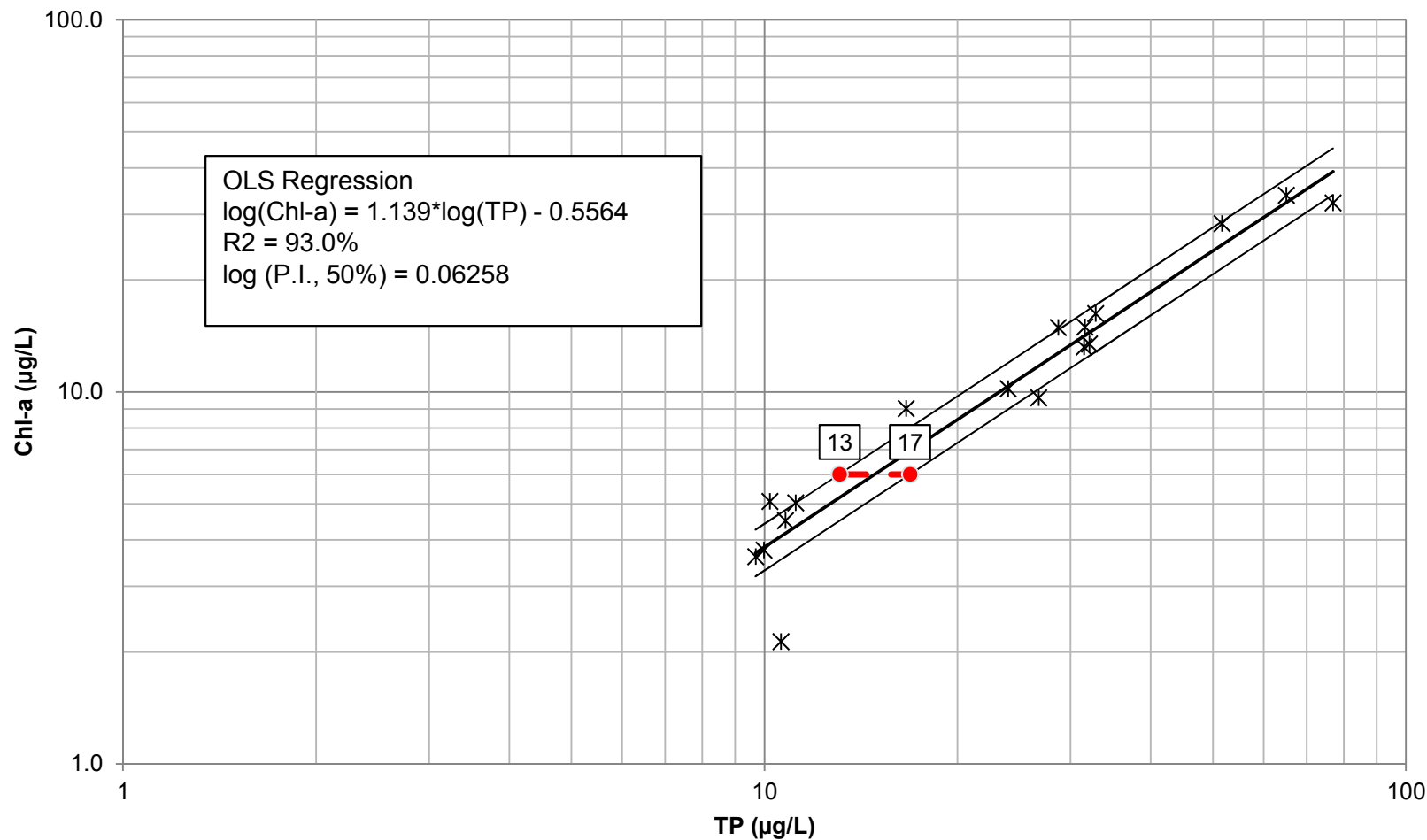
Chl-a vs TP in Ozark Border L3 Lakes (Annual Geomeans)



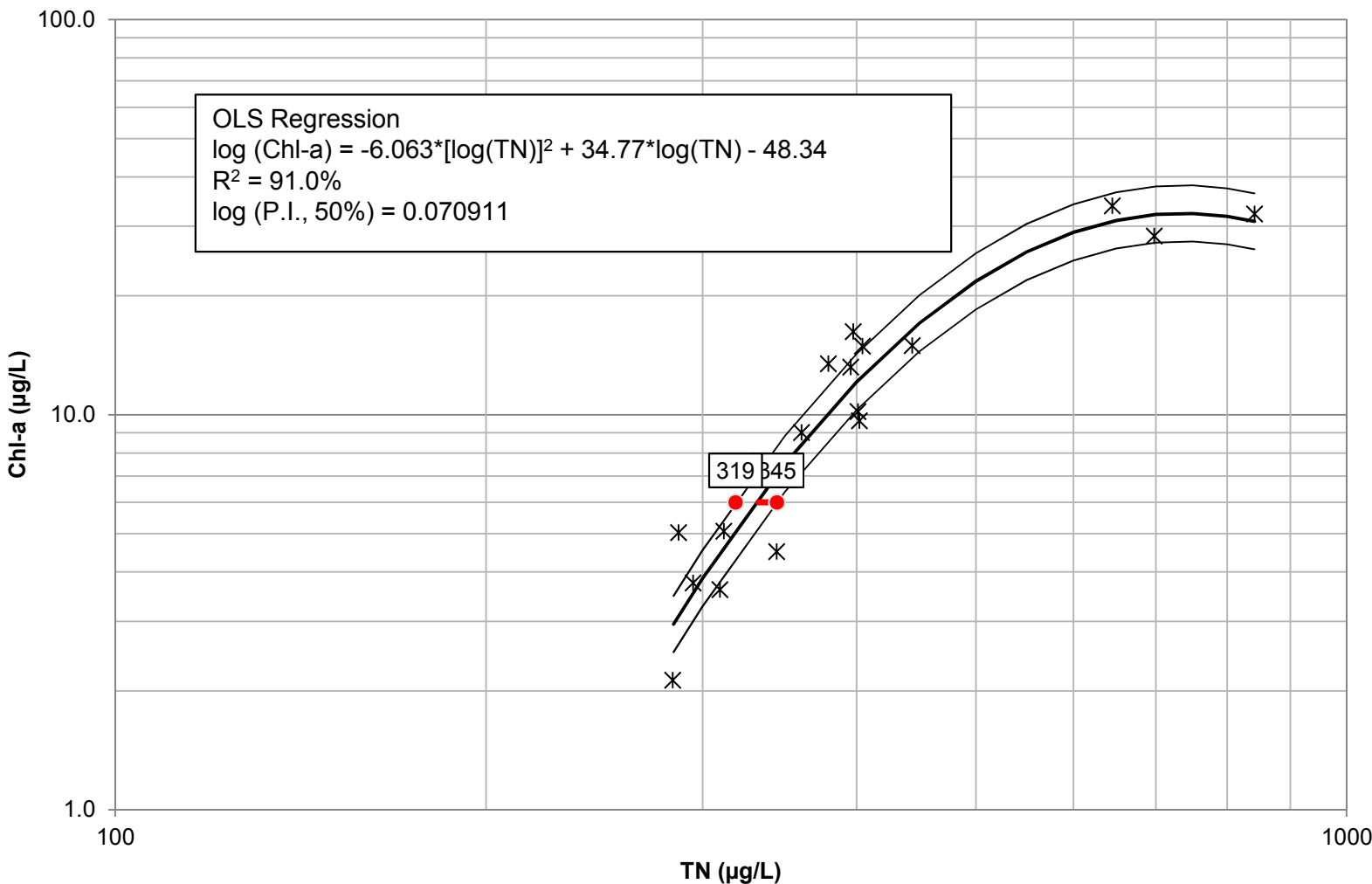
Chl-a vs TN in Ozark Border L3 Lakes (Annual Geomeans)



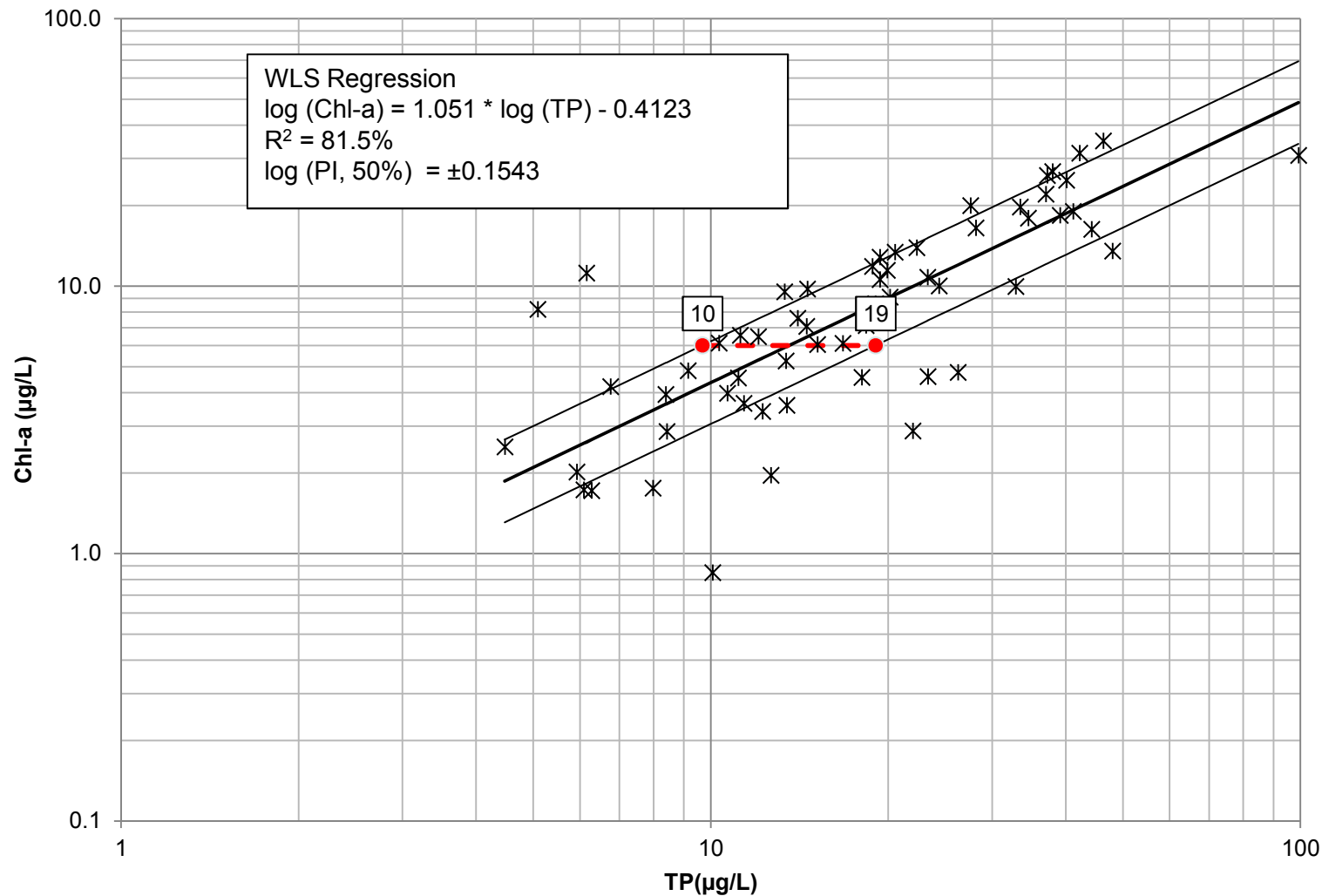
Chl-a vs TP in Ozark Highland L1 Lakes (Annual Geomeans)



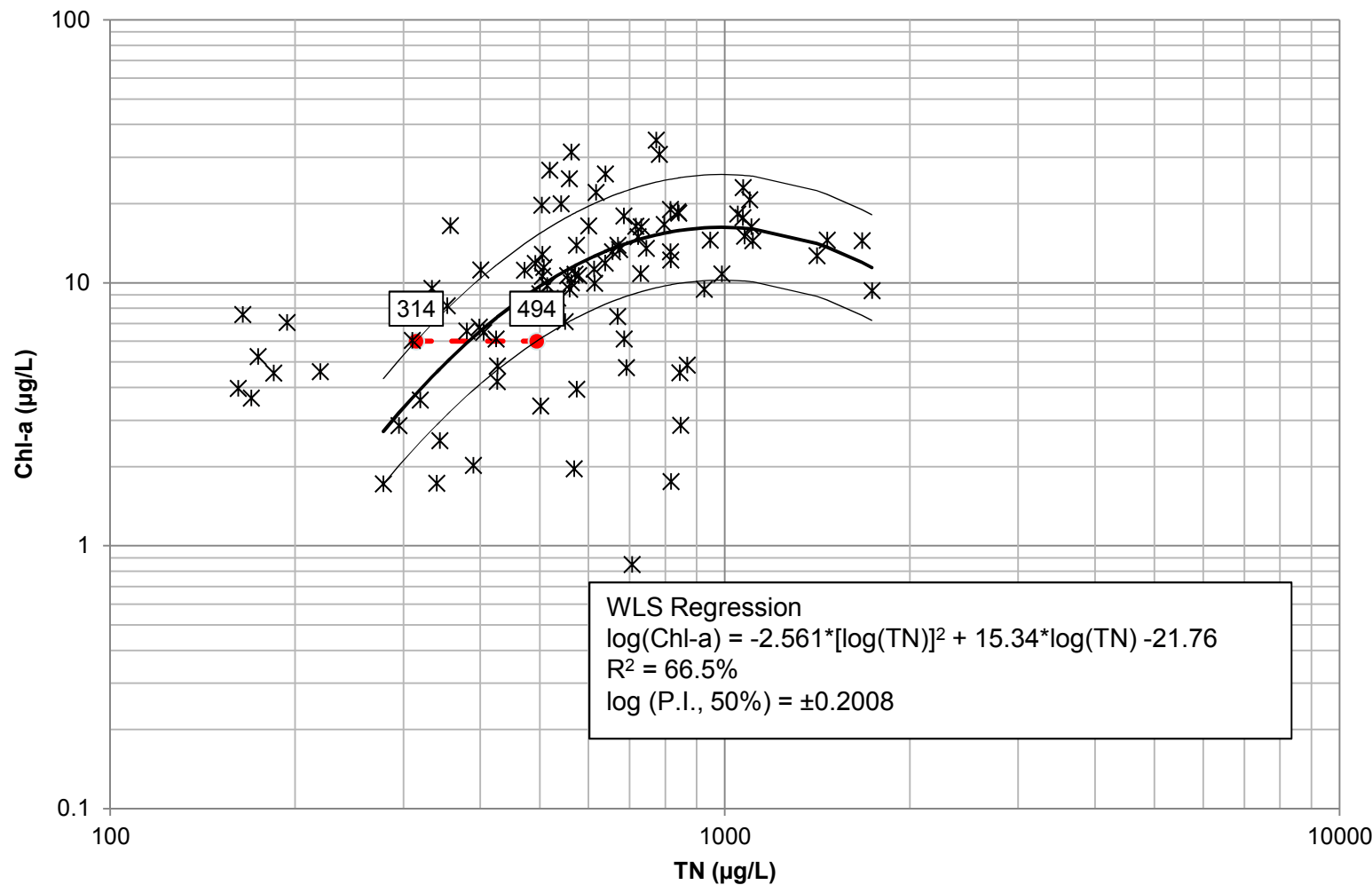
Chl-a vs TN in Ozark Highland L1 Lakes (Annual Geomeans)



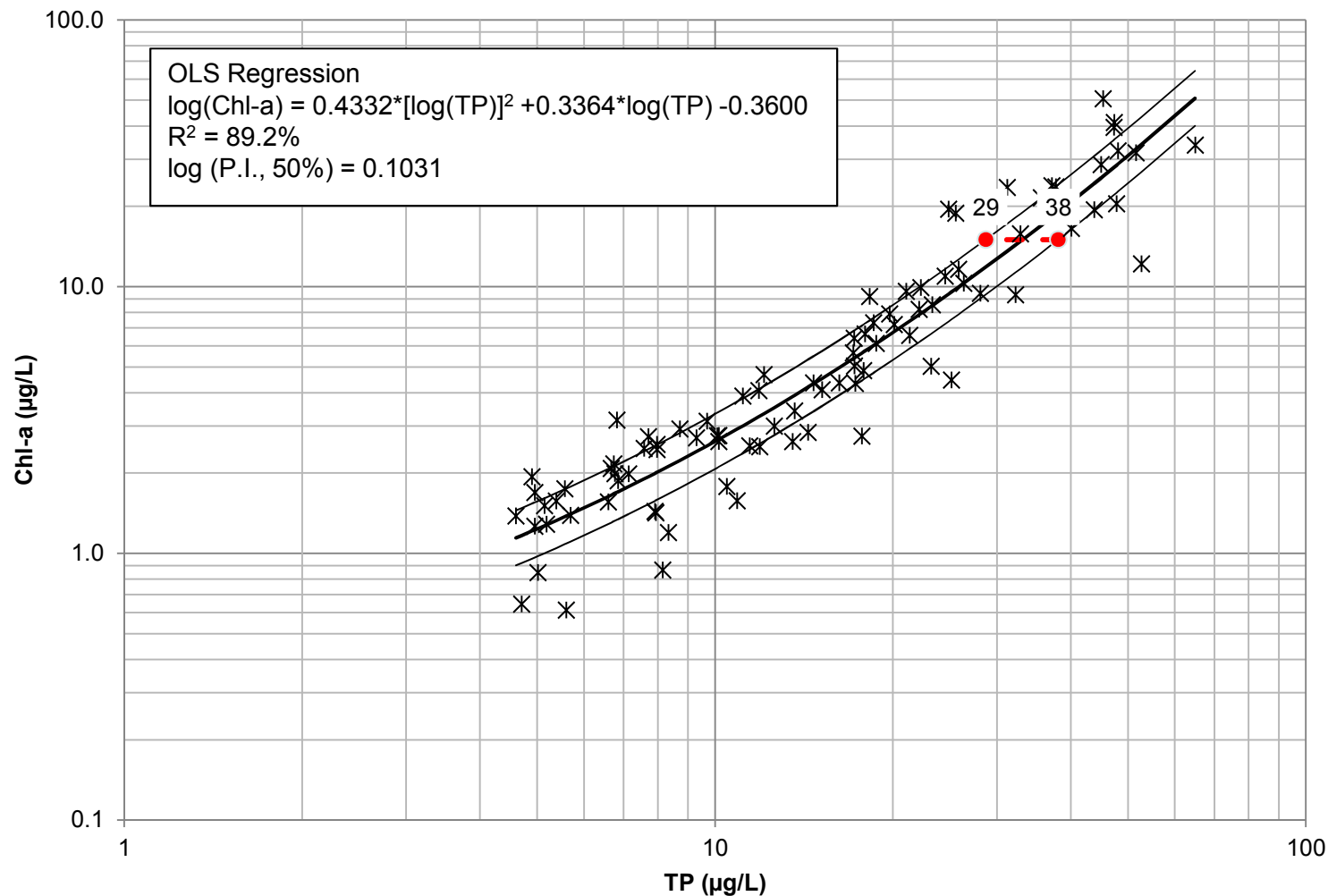
Chl-a vs TP in Ozark Highland L2 Lakes (Annual Geomeans)



Chl-a vs TN in Ozark Highland L2 Lakes (Annual Geomeans)



Chl-a vs TP in Ozark Highland L3 Lakes (Annual Geomeans)



Chl-a vs TN in Ozark Highland L3 Lakes (Annual Geomeans)

